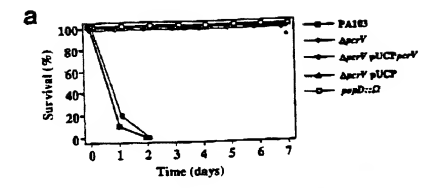


FIG. 1



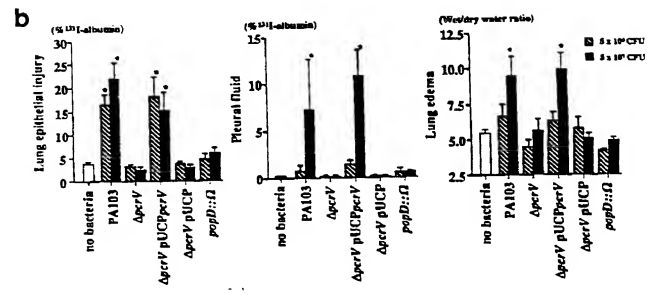
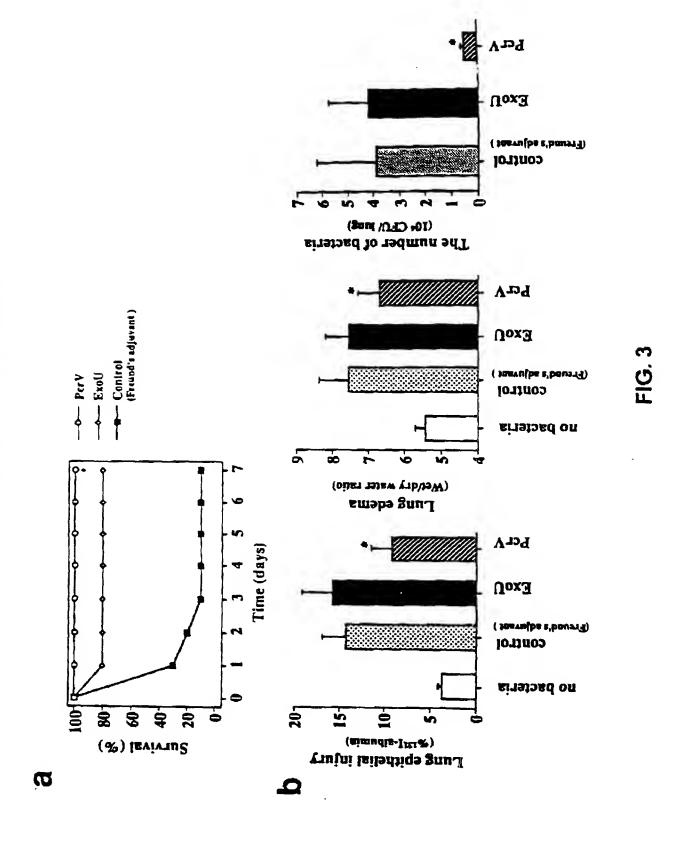


FIG. 2



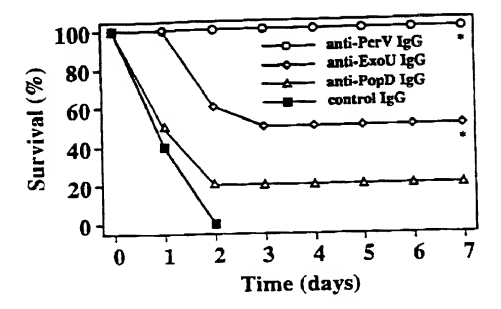
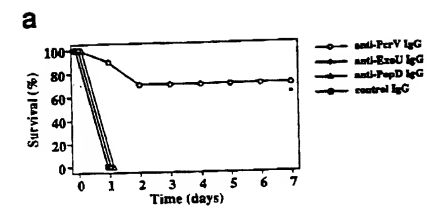


FIG. 4



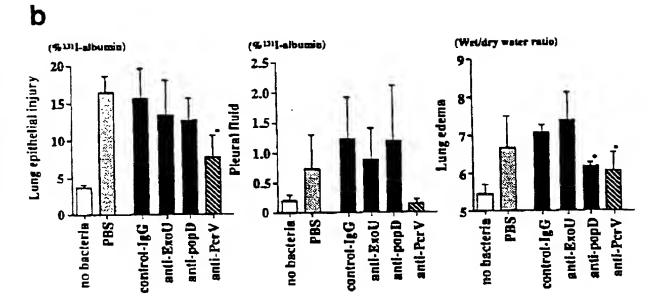


FIG. 5

m166 heavy chain

1. m166 heavy chain (IgG2b) complete mRNA sequence:

(From the transcriptional start point to the polyA-tail)

CCATCCTCTT CTCATAGAGC CTCCATCAGA GCATGGCTGT CTTGGGGCTG CTCTTCTGCC TGGTGACATT CCCAAGCTGT GTCCTATCCC AGGTGCAGCT GAAGCAGTCA GGACCTGGCC TAGTGCAGCC CTCACAGAGC CTGTCCATCA CCTGCACAGT CTCTGGTTTC TCATTAACTA GCTATGGTGT ACACTGGGTT CGTCAGTCTC CAGGAAAGGG TCTGGAGTGG CTGGGAGTGA TATGGAGTGG TGGAGACACA GACTATAATG CAGCTTTCAT ATCCAGACTG AGCATCAGCA AGGACAATTC CAAGAGCCAA CTCTTCTTTA AAATGAACAG TCTGCGAGCT ACTGACACAG CCATATATTA CTGTGCCAGA AATAGAGGGG ATATTTACTA TGATTTCACT TATGCCATGG ACTACTGGGG TCAAGGAACC TCAGTCACCG TCTCCTCAGC CAAAACAACA CCCCCATCAG TCTATCCACT GGCCCCTGGG TGTGGAGATA CAACTGGTTC CTCCGTGACT CTGGGATGCC TGGTCAAGGG CTACTTCCCT GAGTCAGTGA CTGTGACTTG GAACTCTGGA TCCCTGTCCA GCAGTGTGCA CACCTTCCCA GCTCTCCTGC AGTCTGGACT CTACACTATG AGCAGCTCAG TGACTGTCCC CTCCAGCACC TGGCCAAGTC AGACCGTCAC CTGCAGCGTT GCTCACCCAG CCAGCAGCAC CACGGTGGAC AAAAAACTTG AGCCCAGCGG GCCCATTTCA ACAATCAACC CCTGTCCTCC ATGCAAGGAG TGTCACAAAT GCCCAGCTCC TAACCTCGAG GGTGGACCAT CCGTCTTCAT CTTCCCTCCA AATATCAAGG ATGTACTCAT GATCTCCCTG ACACCCAAGG TCACGTGTGT GGTGGTGGAT GTGAGCGAGG ATGACCCAGA CGTCCAGATC AGCTGGTTTG TGAACAACGT GGAAGTACAC ACAGCTCAGA CACAAACCCA TAGAGAGGAT TACAACAGTA CTATCCGGGT GGTCAGCACC CTCCCCATCC AGCACCAGGA CTGGATGAGT GGCAAGGAGT TCAAATGCAA GGTCAACAAC AAAGACCTCC CATCACCCAT CGAGAGAACC ATCTCAAAAA TTAAAGGGCT AGTCAGAGCT CCACAAGTAT ACATCTTGCC GCCACCAGCA GAGCAGTTGT CCAGGAAAGA TGTCAGTCTC ACTTGCCTGG TCGTGGGCTT CAACCCTGGA GACATCAGTG TGGAGTGGAC CAGCAATGGG CATACAGAGG AGAACTACAA GGACACCGCA CCAGTCCTGG ACTCTGACGG TTCTTACTTC ATATATAGCA AGCTCAATAT GAAAACAAGC AAGTGGGAGA AAACAGATTC CTTCTCATGC AACGTGAGAC ACGAGGGTCT GAAAAATTAC TACCTGAAGA AGACCATCTC CCGGTCTCCG GGTAAATGAG CTCAGCACCC ACAAAGCTCT CAGGTCCTAA GAGACACTGG CACCCATATC CATGCATCCC TTGTATAAAT AAAGCATCCA GCAAAGCCTG GTACCATGTA AAAAAAAAA AAAAAAAA

FIG. 6A

2. m166 heavy chain (IgG2b) complete amino acid sequence:

MAVLGLIFCL VTFPSCVLSQ VQLKQSGPGL VQPSQSLSIT CTVSGFSLTS YGVHWVRQSP GKGLEWLGVI WSGGDTDYNA AFISRLSISK DNSKSQLFFK MNSLRATDTA IYYCARNRGD IYYDFTYAMD YWGQGTSVTV SSAKTIPPSV YPLAPGCGDT TGSSVTLGCL VKGYFPESVT VTWNSGSLSS SVHTFPALLQ SGLYTMSSSV TVPSSTWPSQ TVTCSVAHPA SSTTVDKKLE PSGPISTINP CPPCKECHKC PAPNLEGGPS VFIFPPNIKD VLMISLTPKV TCVVVDVSED DPDVQISWFV NNVEVHTAQT QTHREDYNST IRVVSTLPIQ HQDWMSGKEF KCKVNNKDLP SPIERTISKI KGLVRAPQVY ILPPPAEQLS RKDVSLTCLV VGFNPGDISV EWTSNGHTEE NYKDTAPVLD SDGSYFIYSK LNMKTSKWEK

[Sig-pep] MAVLGLLFCLVTFPSCVLS

[VH-region]

FR1: QVQLKQSGPGLVQPSQSLSITCTVSGFSLT

CDR1: SYGVH

FR2: WVRQSFGKGLEWLG CDR2: VIWSGGDTDYNAAFIS

FR3: RLSISKDNSKSQLFFKMNSLRATDTAIYYCAR

CDR3: NRGDIYYDFTYAMDY FR4: WGQGTSVIVSS

[CH-region]

CH:

AKTIPPSVYP LAPGCGDTTG SSVTLGCLVK GYFPESVTVI WNSGSLSSSV
HTFPALLQSG LYTMSSSVTV PSSTWPSQTV TC5VAHPASS TTVDKKLEPS
GPISTINPCF PCKECHKCPA PNLEGGPSVF IFPPNIKDVL MISLTPKVTC
VVVDVSEDDP DVQISWFVNN VEVHTAQTQT HREDYNSTIR VVSTLPIQHQ
DWMSGKEFKC KVNNKDLPSP IERTISKIKG LVRAPQVYIL PPPAEQLSRK
DVSLTCLVVG FNPGDISVEW TSNGHTEENY KDTAPVLDSD GSYFIYSKLN
MKTSKWEKTD SFSCNVRHEG LKNYYLKKTI SRSPGK[STOP]

FIG. 6B

m166 light chain

1. m166 light chain (k) complete mRNA sequence:

(From the transcriptional start point to the polyA tall)

ACACCCTTTG CTGGAGTCAG AATCACACTG ATCACACAC GTCATGAGTG TGCTCACTCA GGTCCTGGCG TTGCTGCTGC TGTGGCTTAC AGGTGCCAGA TGTGACATCC AGATGACTCA GTCTCCAGCC TCCCTATCTG CATCTGTGGG AGAAACTGTC ACCATCACAT GTCGAGCAAG TGGGAATATT CAAAATTATT TAGCATGGTA TCAGCAGACA CAGGGAAAAT CTCCTCAGCT CCTGGTCTAT TCTGCAAAAA CCTTAGCAGA TGGTGTGCCA TCAAGGTTCA GTGGCAGTGG ATCAGGAACA CAATATTCTC TCAAGATCAA CAGCCTGCAG CCTGAAGATT TTGGGAGTTA TTACTGTCAA CATTTTTGGA GTACTCCGTA CACGTTCGGA GGGGGGACCA AGCTGGAAAT AAAACGGGCT GATGCTGCAC CAACTGTATC CATCITCCCA CCATCCAGTG AGCAGTTAAC ATCTGGAGGT GCCTCAGTCG TGTGCTTCTT GAACAACTTC TACCCCAAAG ACATCAATGT CAAGTGGAAG ATTGATGGCA GTGAACGACA AAATGGCGTC CTGAACAGTT GGACTGATCA GGACAGCAAA GACAGCACCT ACAGCATGAG CAGCACCCTC ACGTTGACCA AGGACGAGTA TGAACGACAT AACAGCTATA CCTGTGAGGC CACTCACAAG ACATCAACTT CACCCATTGT CAAGAGCTTC AACAGGAATG AGTGTTAGAG ACAAAGGTCC TGAGACGCCA CCACCAGCTC CCCAGCTCCA TCCTATCTTC CCTTCTAAGG TCTTGGAGGC TTCCCCACAA GCGACCTACC ACTGTTGCGG TGCTCCAAAC CTCCTCCCA CCTCCTTCTC CTCCTCCTCC CTTTCCTTGG CTTTTATCAT GCTAATATTT GCAGAAAATA TTCAATAAAG TGAGTCTTTG САААААААА ААААААААА АААААААА *************************

2. m166 light chain (k) amino acid complete sequence:

(From the start coden to the stop codon)

MSVLTQVLAL LLLWLTGARC DIQMTQSPAS LSASVGETVT ITCRASGNIO
NYLAWYQQTQ GKSPQLLVYS AKTLADGVPS RFSGSGSGTQ YSLKINSLQP
EDFGSYYCQH FWSTPYTFGG GTKLEIKRAD AAPTVSIFPP SSEQLTSGGA
SVVCFLNNFY PKDINVKWKI DGSERQNGVL NSWTDQDSKD STYSMSSTLT
LTKDEYERHN SYTCEATHKT STSPIVKSFN RNEC(STOP)

[Sig-pep] MSVLTQVLALLLLWLTGARC

[VL-region]

FR1: DIQMTQSPASLSASVGETVTITC

CDR1: RASGNIQNYLA

FR2: WYQQTQGKSPQLLVY

CDR2: SAKTLAD

FR3: GVPSRFSGSGSGTQYSLKINSLQPEDFGSYYC

CDR3: QHFWSTPYT FR4: FGGGTKLEIKR

[CL-region]

CL: ADAAPTVSIFPPSSEOLTSGGASVVCFLNNFYPKDINVKWKIDGSERQNGVL NSWTDQDSKDSTYSMSSTLTLTKDEYERHNSYTCEATHKTSTSPIVKSFNRNEC[STOP]

FIG. 7